

FIG. 1A

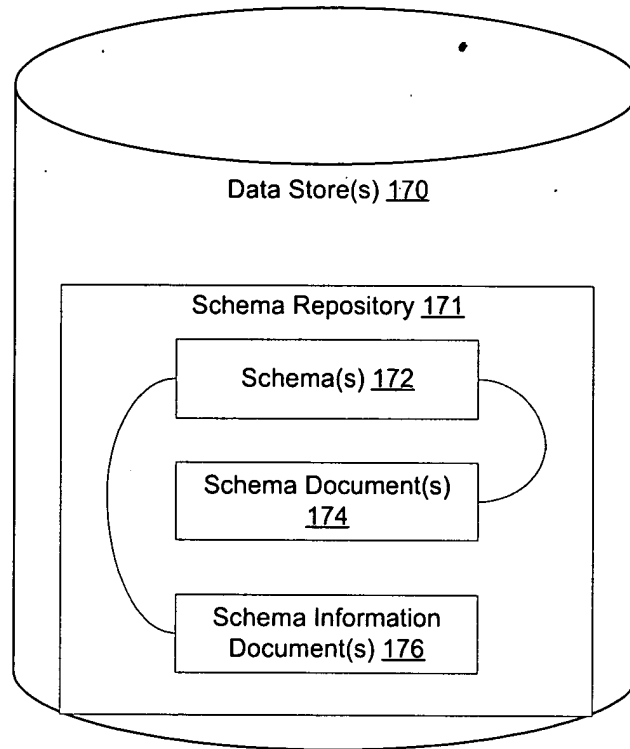


FIG. 1B

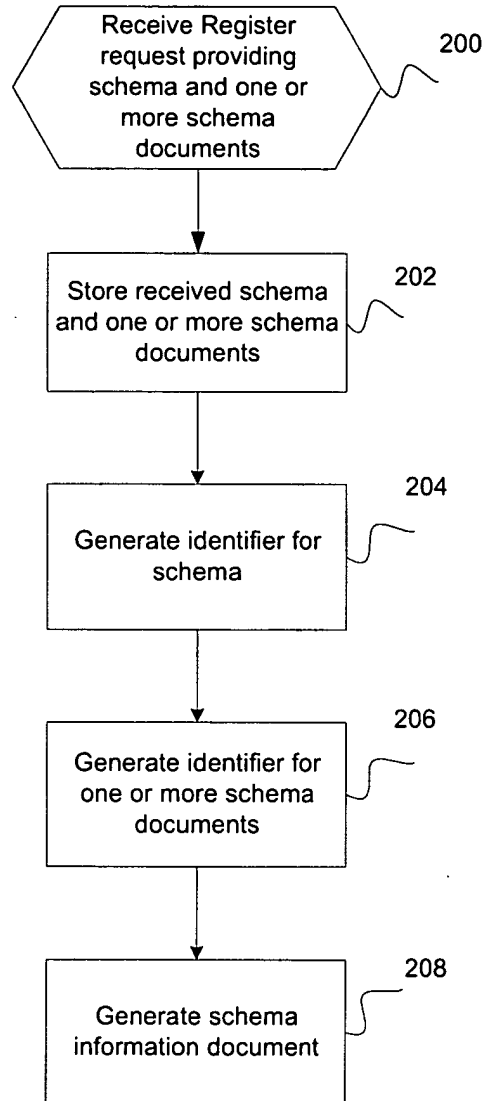


FIG. 2

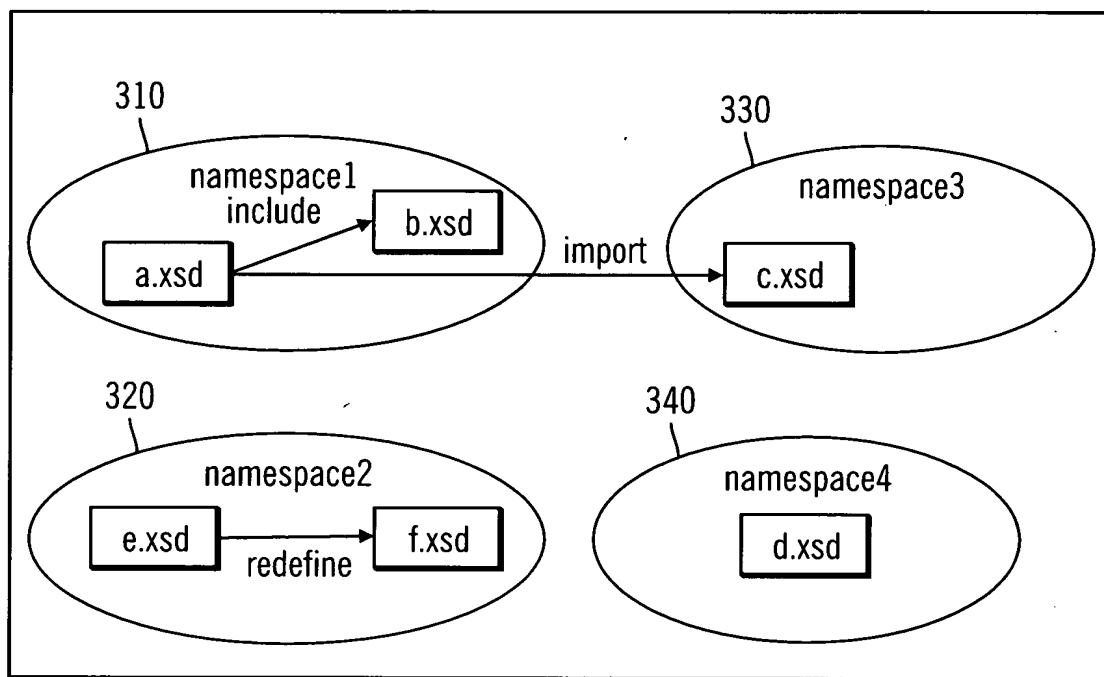


FIG. 3

METHOD, SYSTEM, AND PROGRAM FOR SCHEMA MANAGEMENT

Bruc A. Benfield et al.

SVL920030105US1

Sheet 5/8

400

SCHEMA IDENTIFIER	TARGET NAMESPACE	SCHEMA LOCATION	VERSION	BINARY REPRESENTATION
s1	namespace1	sl1	null	...
s2	namespace1	sl2	null	...
s3	namespace2	sl1	null	...
s4	null	sl3	null	...
s5	namespace3	null	null	...
s6	namespace1	sl1	v2	...

FIG. 4A

410

SCHEMA DOCUMENT IDENTIFIER	DOCUMENT CONTENT	TARGET NAMESPACE	SCHEMA LOCATION	VERSION
sd1	...	namespace1	null	v1
sd2	...	namespace1	null	null
sd3	...	namespace2	sl1	null
sd4	...	Namespace3	sl3	v5
sd5	...	namespace3	null	null
sd6	...	namespace1	sl1	null

FIG. 4B

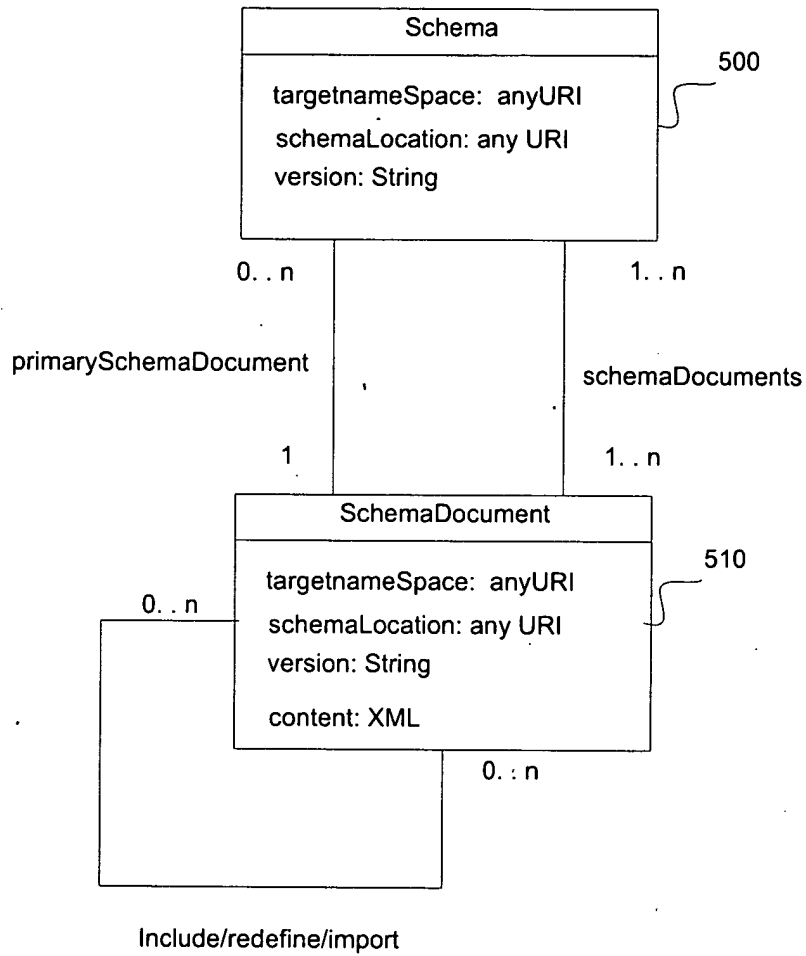


FIG. 5

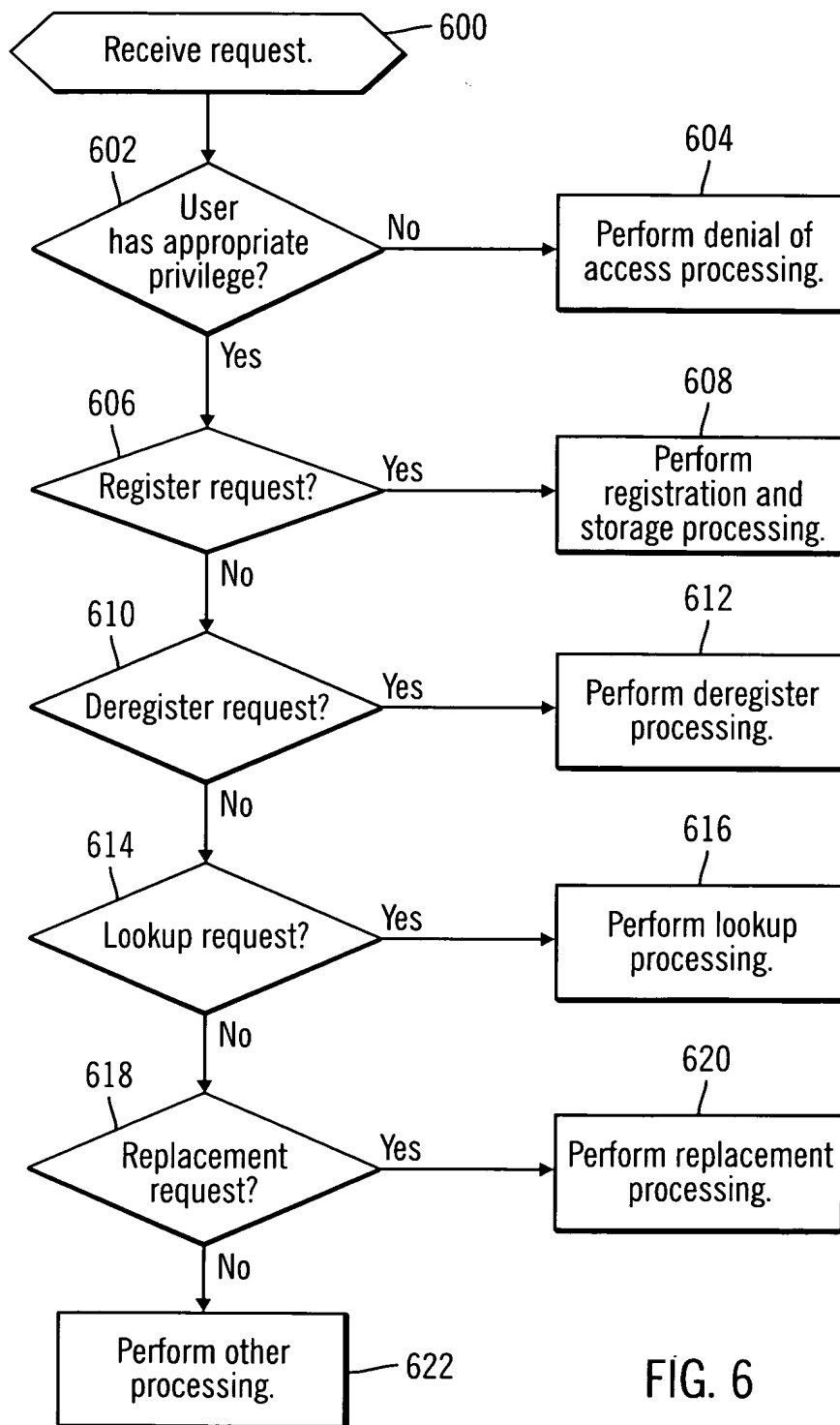


FIG. 6

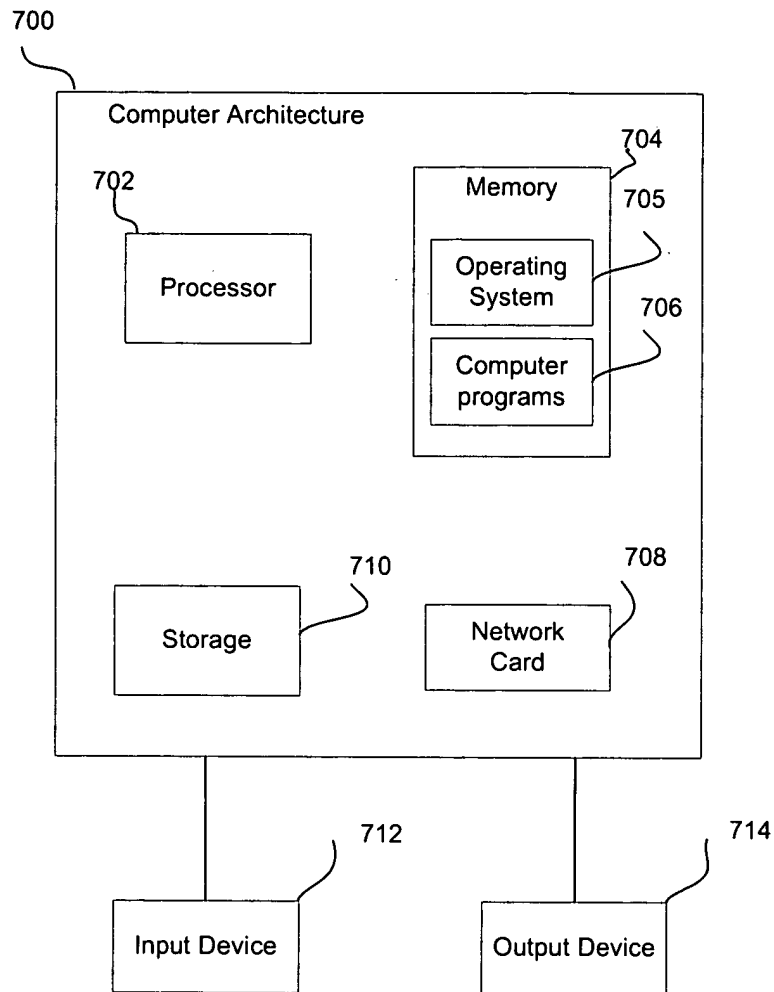


FIG. 7